Site ID:	Total Score:			
Date:		Recorder:		
Time:		Evaluators:		
Field Indicators:	•	Lvaluators.		
i icia maioatora.				
I.) Streamflow and Hydrology	Absent	Weak	Moderate	Strong
1.) Presence or absence of flowing water	0	1	2	3
and > 48 hrs since last rainfall				
2.) Presence of high groundwater table	0	1	2	3
or seeps and springs				
3.) Leaflitter in streambed	1.5	1	0.5	0
4.) Drift lines	0	0.5	1	1.5
5.) Sediment on debris or plants	0	0.5	11	1.5
Total Streamflow and Hydrology Points:				
II.) Geomorphology	Absent	Weak	Moderate	Strong
1.) Riffle-pool sequence	0	1	2	3
2.) Substrate Sorting (USDA texture in streambed)	0	1	2	3
3.) Natural Levees	0	1	2	3
4.) Sinuosity	0	1	2	3
5.) Active or Relic Floodplain	0	1	2	3
6.) Braided Channel	0	1	2	3
7.) Recent Alluvial Deposits	0	1	2	3
8.) Bankfull Bench present	0	1	2	3
9.) Continuous Bed and Bank	0	1	2	3
10.) 2nd order or greater channel present	Yes = 3		No = ()
Total Geomorphology Points: III.) Streambed Soils 1.) Redoximorphic features present in sides of channel				
or head cut.	Pre	sent = 0	Absent = 1.5	
2.) Chroma	gleyed = 3	1 = 2	2 = 1	> 2 = 0
2.) Ontollia	gicycu – o	1-2	2 – 1	72-0
Total Streambed Soils Points:				
IV.) Vegetation	Absent	Weak	Moderate	Strong
1.) Rooted AQUATIC Plants in Streambed	0	1	2	3
2.) Presence of Periphyton/green algae	0	1	2	3
3.) Iron Oxidizing Bacteria/Fungus	0	0.5	1	1.5
4.) Wetland Plants in Streambed (Skip if no plants present	t in streambed)			
0.007 0	ly FACW = 1	Mostly	FAC = 0.5	Mostly FACU, UPL, or None = 0
SAV = 3 Mostly OBL = 1.5 Mostl	.,			
Total Vegetation Points:	, , , , , , , , , , , , , , , , , , ,			
	,,,,,,,			
Total Vegetation Points:	,,,,,,,			

V.) Benthic Macroinvertebrates 1.) Benthic Macroinvertebrates 2.) Bivalves	Absent	Weak	Moderate	Strong
2) Bivalves	0	0.5	1	1.5
E./ Bivaivee	0	1	2	3
3.) EPT taxa	Present =	3		Absent = 0
Total Benthic Macroinvertebrates Points:				
VI.) Vertebrates	Absent	Weak	Moderate	Strong
1.) Fish	0	0.5	1	1.5
2.) Amphibians	0	0.5	1	1.5
Total Vertebrates Points:			Total Score:	
			Total Score.	
Benthics/Amphibians Found:				
Weather		Dainfall A		
Rain Gauge Date of Last Rainfall		kaintali An	iount	
Reach Description Upstream: TRB HCT GRC RCU POF SDO ARB R Downstream: TRB HCT GRC RCU POF SDO ARB R Comments:				
N				
Storm Network Connections and Watershed Observat	ions			
Dinarian Buffore Width			Dinorion	Puffor Commonts
Riparian Buffers Width	75 76 100	100 :	Riparian	Buffer Comments
LB: Distance >25 feet 26-50 51-		100+	Riparian	Buffer Comments
LB: Distance >25 feet 26-50 51- Cover type: Tree Shrub Herbaceou			Riparian	Buffer Comments
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LB: Distance >25 feet 26-50 51- Cover type: Tree Shrub Herbaceou Dominant Species:	us Lawn O	ther:	Riparian	Buffer Comments
LB: Distance >25 feet 26-50 51- Cover type: Tree Shrub Herbaceou Dominant Species: RB: Distance >25 feet 26-50 51-	us Lawn O	ther: 100+	Riparian	Buffer Comments
 LB: Distance >25 feet 26-50 51- Cover type: Tree Shrub Herbaceou Dominant Species: RB: Distance >25 feet 26-50 51- Cover type: Tree Shrub Herbaceou Dominant Species: 	us Lawn O	ther: 100+	Riparian	Buffer Comments
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Cover type: Tree Shrub Herbaceou Dominant Species: RB: Distance >25 feet 26-50 51- Cover type: Tree Shrub Herbaceou Dominant Species: Other Observations and Comments:	us Lawn O	ther: 100+	Riparian	Buffer Comments
LB: Distance >25 feet 26-50 51- Cover type: Tree Shrub Herbaceou Dominant Species: RB: Distance >25 feet 26-50 51- Cover type: Tree Shrub Herbaceou Dominant Species: Other Observations and Comments: Is the reach perennial? YES NO	us Lawn O	ther: 100+	Riparian	Buffer Comments
Cover type: Tree Shrub Herbaceou Dominant Species: RB: Distance >25 feet 26-50 51- Cover type: Tree Shrub Herbaceou Dominant Species: Other Observations and Comments: Is the reach perennial? YES NO	us Lawn O	ther: 100+	Riparian	Buffer Comments
LB: Distance >25 feet 26-50 51- Cover type: Tree Shrub Herbaceou Dominant Species: RB: Distance >25 feet 26-50 51- Cover type: Tree Shrub Herbaceou Dominant Species: Other Observations and Comments: Is the reach perennial? YES NO	us Lawn O	ther: 100+	Riparian	Buffer Comments
LB: Distance >25 feet 26-50 51- Cover type: Tree Shrub Herbaceou Dominant Species: RB: Distance >25 feet 26-50 51- Cover type: Tree Shrub Herbaceou Dominant Species: Other Observations and Comments: Is the reach perennial? YES NO	us Lawn O	ther: 100+	Riparian	Buffer Comments